

FIG. 1

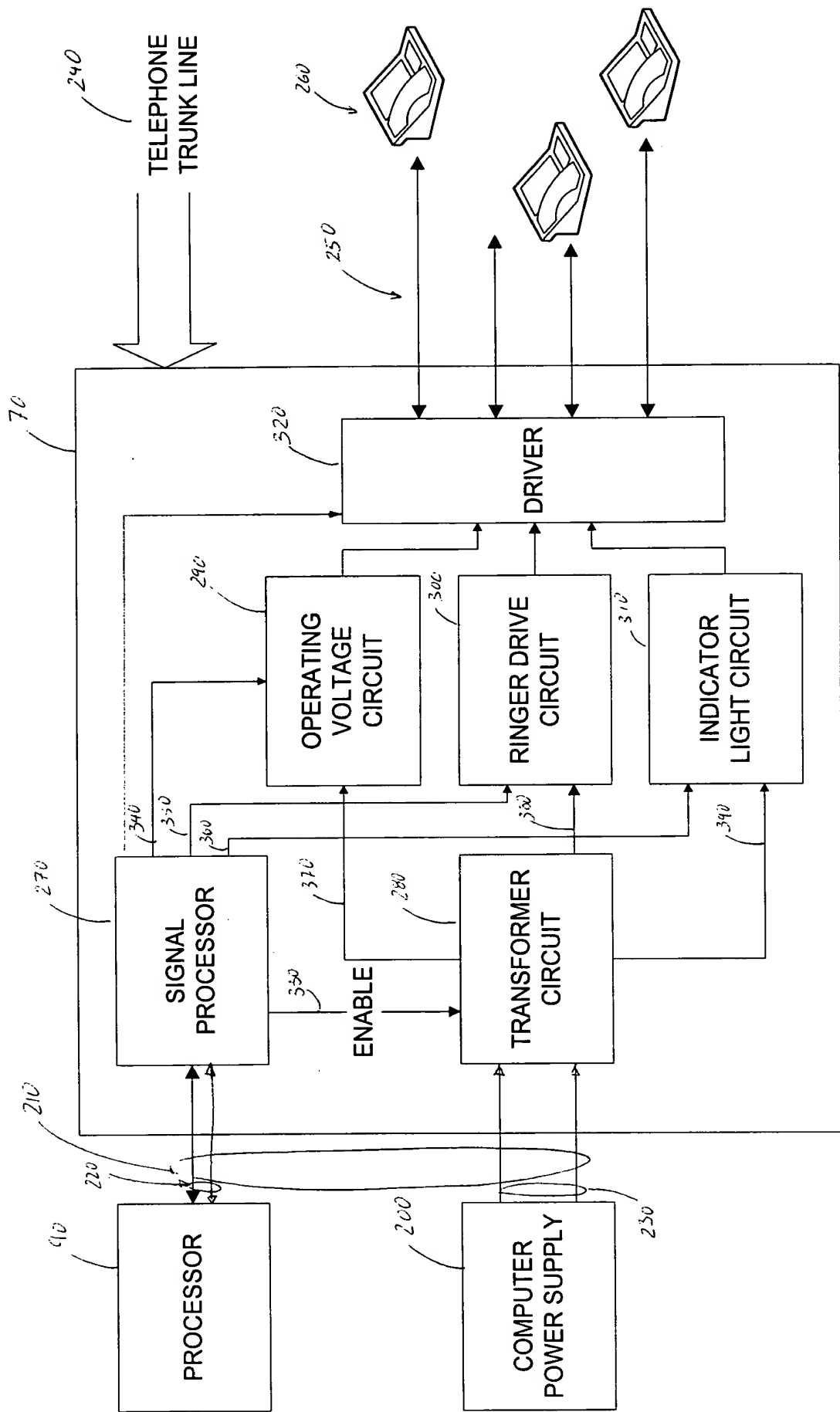


FIG. 2

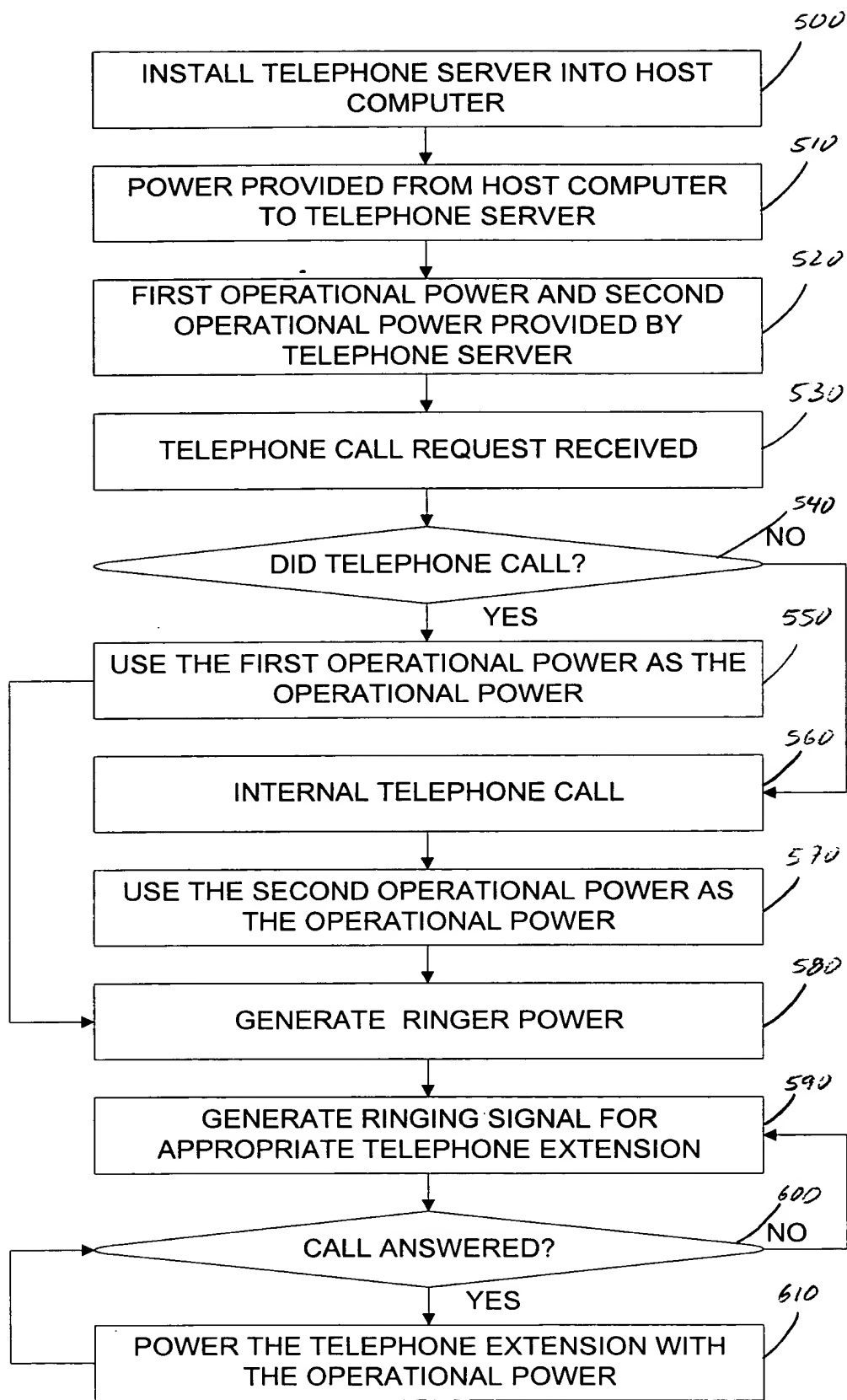


FIG. 4

```
graph TD; 700[INSTALL TELEPHONE SERVER INTO HOST COMPUTER] --> 710[POWER PROVIDED FROM HOST COMPUTER TO TELEPHONE SERVER]; 710 --> 720[INSTALL DRIVER SOFTWARE ONTO HOST COMPUTER]; 720 --> 730[DRIVER SOFTWARE EXECUTED ON HOST COMPUTER]; 730 --> 740[CONFIGURE TELEPHONE SERVER WITH DRIVER SOFTWARE]; 740 --> 750[ENABLE POWER TO SELECTED ANALOG CIRCUITS IN TELEPHONE SERVER WITH DRIVER SOFTWARE];
```

700
INSTALL TELEPHONE SERVER INTO HOST COMPUTER

710
POWER PROVIDED FROM HOST COMPUTER TO TELEPHONE SERVER

720
INSTALL DRIVER SOFTWARE ONTO HOST COMPUTER

730
DRIVER SOFTWARE EXECUTED ON HOST COMPUTER

740
CONFIGURE TELEPHONE SERVER WITH DRIVER SOFTWARE

750
ENABLE POWER TO SELECTED ANALOG CIRCUITS IN TELEPHONE SERVER WITH DRIVER SOFTWARE

```
graph TD; 800[INSTALL TELEPHONE SERVER INTO HOST COMPUTER] --> 810[POWER PROVIDED FROM HOST COMPUTER TO TELEPHONE SERVER]; 810 --> 820[RECEIVE FIRST, SECOND, AND THIRD TELEPHONE CALLS FOR A FIRST, SECOND, AND THIRD TELEPHONE LINES]; 820 --> 830[GENERATE RINGER POWER]; 830 --> 840[GENERATE FIRST RINGING SIGNALS FOR THE FIRST TELEPHONE LINE]; 840 --> 850[GENERATE SECOND RINGING SIGNALS FOR THE SECOND TELEPHONE LINE]; 850 --> 860[GENERATE THIRD RINGING SIGNALS FOR THE THIRD TELEPHONE LINE]; 860 --> 870{TELEPHONE LINE ANSWERED?}; 870 -- YES --> 880[...]; 870 -- NO --> 840;
```

FIG. 6

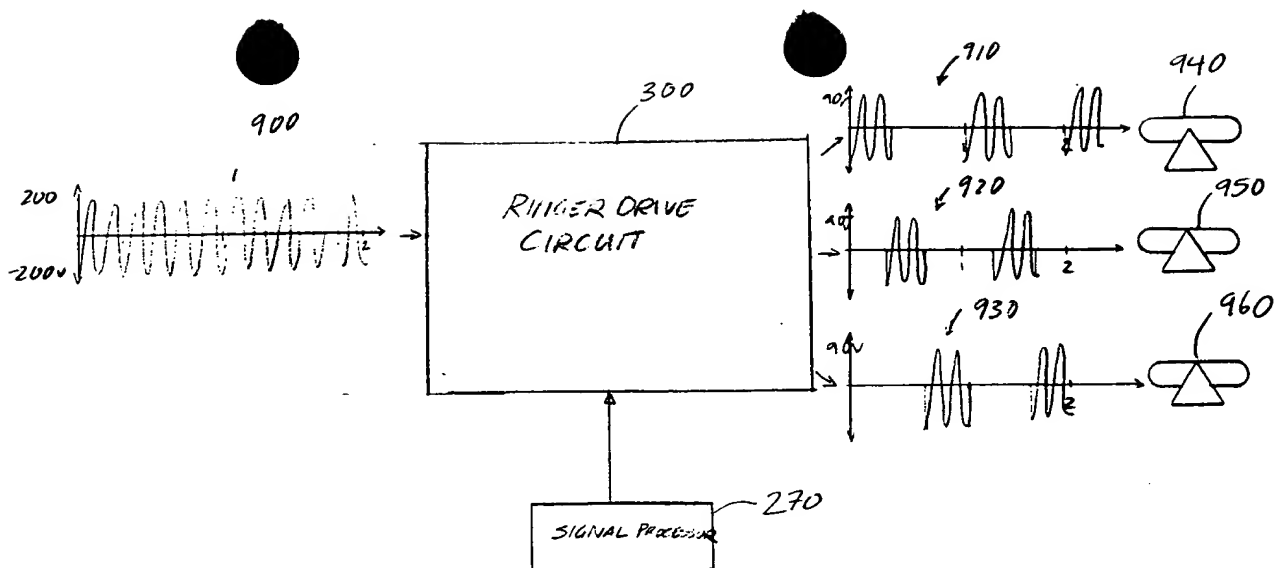


FIG. 7

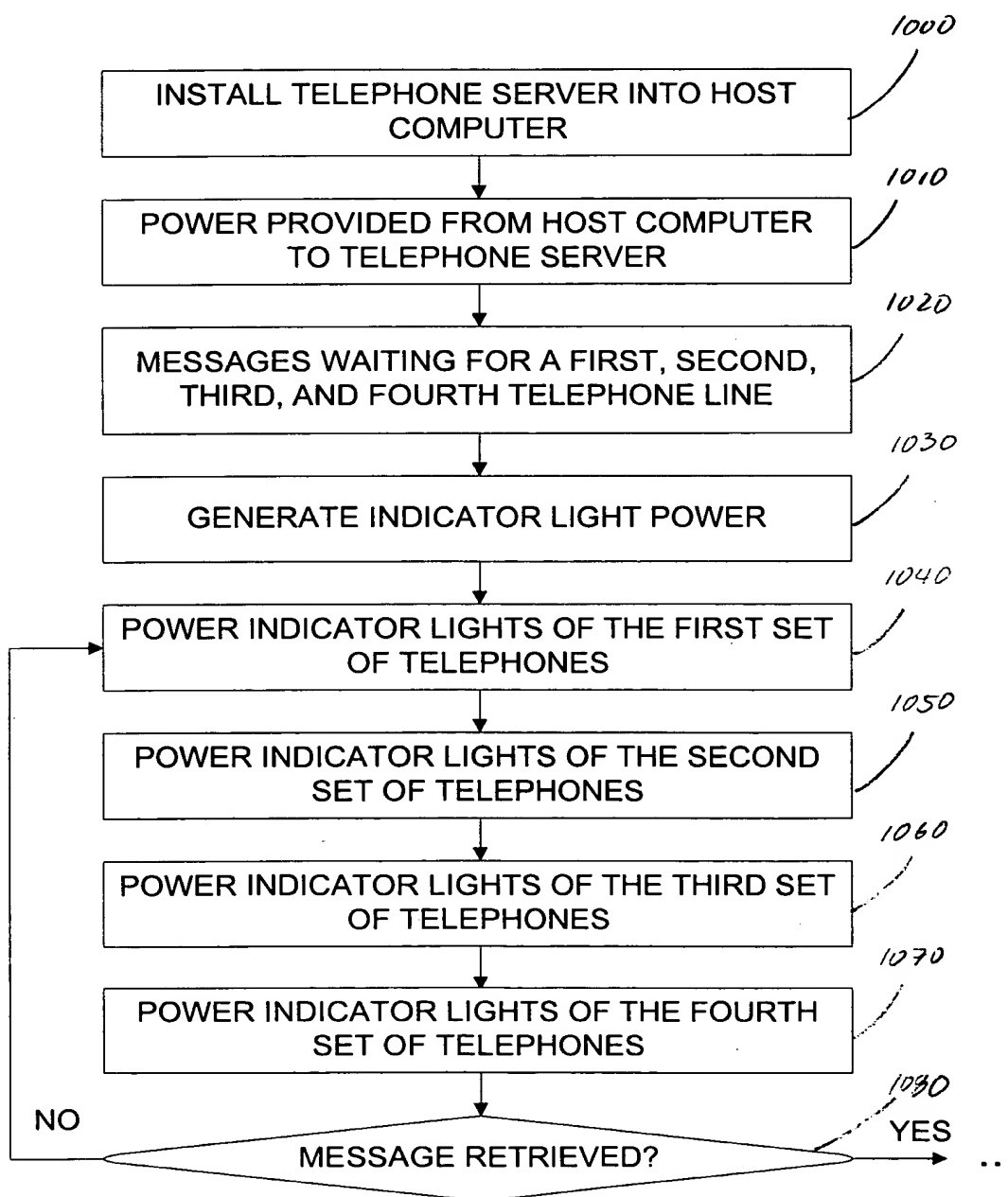


FIG. 8

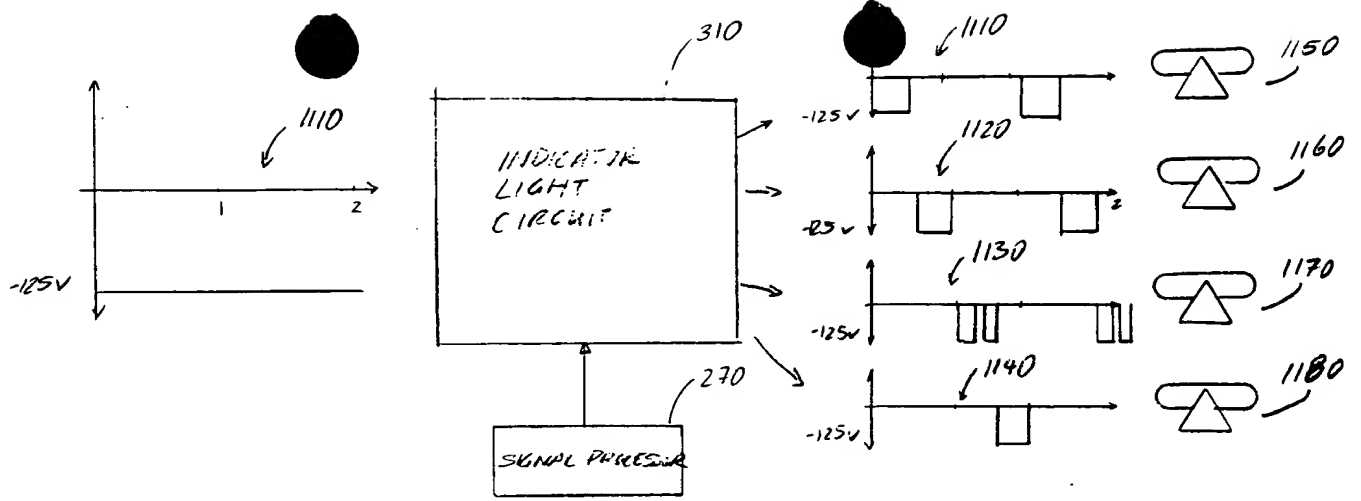


FIG. 9